Rèf #	Hits	Search Query	DBs	Default Pl Operator		Time Stamp
L1	1	"6504634".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/19 16:58
L2	1	"20040096224"	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/19 17:49
L3	695	"398"/\$7.ccls. and (beam near5 steering or axis near4 (alignment or calibrat\$5 or aligning or steering or steer rotation or rotating or rotated))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/19 17:51
L4	7	L3 and (search\$3 or tracking or tracked or trackable or scan or scanning or scan\$5) near6 (region or area or displacement) with (intensity or power) US-PGPUB; USPAT; USOCR		2006/08/19 18:27		
L5	1	"6504634".pn.	US-PGPUB; OR ON USPAT; USOCR		ON	2006/08/19 18:46
L6	1	"20030144041"	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/19 18:46
L7	34	(US-20030043435-\$ or US-20030016420-\$ or US-20020101630-\$ or US-20030202796-\$ or US-20030144041-\$ or US-20020181055-\$ or US-20020097472-\$ or US-20040047634-\$ or US-20040042797-\$ or US-20040042797-\$ or US-200400411753-\$ or US-20020131121-\$ or US-20020131121-\$ or US-20020122232-\$ or US-20030076559-\$).did. or (US-7016612-\$ or US-6944403-\$ or US-6658214-\$ or US-6616352-\$ or US-6577421-\$ or US-6473213-\$ or US-6504634-\$ or US-6473213-\$ or US-6504634-\$ or US-6473213-\$ or US-6504634-\$ or US-6775480-\$ or US-6347001-\$ or US-6359712-\$ or US-6347001-\$ or US-5065455-\$ or US-6268944-\$).did.	US-PGPUB; USPAT	OR	ON	2006/08/19 18:49

L8	9	7 and distance with (intensity or power)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/19 18:49
S1	204	398/129.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 11:28
S2	168	"398"/\$7.ccls. and axis near4 (alignment or calibrat\$5 or aligning)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 14:59
S3	204	398/129.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 14:59
S4	168	"398"/\$7.ccls. and axis near4 (alignment or calibrat\$5 or aligning)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:05
S5	151	S4 not S3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 14:59
S6	17	S4 and S3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:05
S7	10380	"398"/\$7.ccls. and axis near4 (alignment or calibrat\$5 or aligning or steering or steer rotation or ratating or rotated) or beam near5 steering	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:06
S8	695	"398"/\$7.ccls. and (beam near5 steering or axis near4 (alignment or calibrat\$5 or aligning or steering or steer rotation or rotating or rotated))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:21
S9	168	S8 and S4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:08
S10	17	S8 and S6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:08
S11	15	("3511998" "3566126" "5121242" "5142400" "5390040").PN. OR ("6381055").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:16
S12	5	("4943782" "5822099" "6292283").PN. OR ("6359712"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:18
S13	7	("4621376" "4733398" "4916689").PN. OR ("5026978"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:21

					Y	
S14	685	"398"/\$7.ccls. and (beam near2 steering or beam near2 shifting or axis near4 (alignment or calibrat\$5 or aligning or steering or steer rotation or rotating or rotated))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:22
S15	1199	"398"/\$7.ccls. and (beam near2 steering or beam near2 shifting or beam near2 rotat\$5 or beam near2 align\$6 or axis near4 (align\$5 or calibrat\$5 or steering or steer rotation or rotating or rotated))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:23
S16	571	S15 and (transmitter or tx) and (receiver or rx)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:23
S17	540	S16 and (electrical near2 optical or o/e or e/o or opto?electr\$5 or electro?optic\$5 or electr?5 near4 conver\$5 or optic\$5 near4 conver\$5 or pd or laser or photo?diode or photodiode or light near5 sens\$6 or photodetector or transducer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:25
S18	325	S17 and (wireless or atmospheric or free?space or free adj space or infra?red or infrared)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:27
S19	15	S18 and (coarse or rough) with fine with (rotat\$6 or steer\$5 or adjust\$6 or calibrat\$7)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/18 15:36
S20	25	("3504182" "3511998" "3566126" "4867560").PN. OR ("5065455"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:42
S21	115	S18 and (level or amplitude or magnitude or power) near4 (detect\$6 or discern\$6 or measure\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:49
S22	11	S21 and fine\$2 near3 (rotation or rotating or rotational or rotated or steer\$5 or adjust\$4 or calibrating or calibration or calibrated)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:52
S23	11	S21 and fine\$2 near3 (rotation or rotating or rotational or rotated or rotate or steer\$5 or adjust\$4 or calibrating or calibration or calibrated)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:54
S24	32	S18 and fine\$2 near3 (rotation or rotating or rotational or rotated or rotate or steer\$5 or adjust\$4 or calibrating or calibration or calibrated) not S22	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 15:57

S25	236	398/131.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/18 16:47
S26	1	"20040096224"	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/19 15:54

Page 4 8/19/2006 9:17:15 PM C:\Documents and Settings\kmalkowski\My Documents\EAST\Workspaces\10666730_wireless_axis_align.wsp